

22MID0082

Eshansh Pandey

set 1:

No.	Time	Source	Destination	Protocol	Length	Info
3187	312.22208823	146.112.61.110	10.30.158.58	TLSv1.2	72	Change Cipher Spec
3188	312.22208999	146.112.61.110	10.30.158.58	TLSv1.2	111	Encrypted Handshake Message
3189	312.22239332	10.30.158.58	146.112.61.110	TCP	66	47956 - 443 [ACK] Seq=616 Ack=3563 Win=0 TSval=3061783991 TSecr=1548666123
3190	312.222542425	10.30.158.58	146.112.61.110	TLSv1.2	630	Application Data
3191	312.222859274	146.112.61.110	10.30.158.58	TCP	66	443 - 47956 [FIN, ACK] Seq=3563 Ack=1180 Win=1214464 Len=0
3192	312.222859274	146.112.61.110	10.30.158.58	TCP	66	443 - 47956 [ACK] Seq=3563 Ack=1180 Win=1214464 Len=0
3193	312.445887519	146.112.61.110	10.30.158.58	TLSv1.2	369	Application Data
3194	312.445887609	146.112.61.110	10.30.158.58	TLSv1.2	97	Encrypted Alert
3195	312.445887689	146.112.61.110	10.30.158.58	TCP	66	443 - 47956 [FIN, ACK] Seq=3888 Ack=1180 Win=1214464 Len=0 TSval=1548666347 TSecr=3061783991
3196	312.445928534	10.30.158.58	146.112.61.110	TCP	54	47956 - 443 [RST] Seq=1180 Win=0 Len=0
3197	312.445949344	10.30.158.58	146.112.61.110	TCP	54	47956 - 443 [RST] Seq=1180 Win=0 Len=0
3198	312.445949344	10.30.158.58	146.112.61.110	TCP	54	47956 - 443 [RST] Seq=1180 Win=0 Len=0
3199	312.445949344	10.30.158.58	146.112.61.110	TLSv1.2	150	Application Data
3200	312.392333992	10.30.158.58	10.30.158.79	TLSv1.2	140	Application Data
3201	312.393168865	10.30.158.58	10.30.158.79	TCP	66	789 - 54430 [ACK] Seq=2689 Ack=2369 Win=595 Len=0 TSval=3342931702 TSecr=3374168337

Frame 1: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface en0, id 0
 Ethernet II, Src: 28:c5:d8:00:01:00 (28:c5:d8:00:01:00), Dst: 24:6a:0e:75:c8:3b (24:6a:0e:75:c8:3b)
 Internet Protocol Version 4, Src: 10.30.158.79, Dst: 10.30.158.58
 Transmission Control Protocol, Src Port: 789, Dst Port: 36982, Seq: 1, Ack: 1, Len: 84
 Transport Layer Security

0000	24	6a	0e	75	c8	3b	28	c5	c8	89	01	d0	08	00	45	00	\$3	u	{	E		
0010	00	88	9f	aa	40	00	40	06	4a	00	00	10	9e	4f	0a	16	0		
0020	0e	3a	03	15	90	76	3f	5e	a4	f1	65	1c	3d	9b	80	18	v^A	..	e=..		
0030	01	f9	71	c3	00	00	00	01	08	00	c7	2e	93	22	c9	08		
0040	00	00	00	00	00	00	00	00	20	89	00	00	92	00	00	00	00	0-	..	1-	
0050	00	d2	ba	18	94	e9	3b	05	21	67	0e	77	30	00	0c	df	0-	..	1-
0060	fc	7f	25	8f	68	18	8e	47	b7	3c	11	64	97	12	74	ed	..	%	h	-G	<	d	t
0070	04	7e	cb	2c	00	d0	44	c1	5b	cd	62	00	3a	1e	34	c9	..	,	-D	[b	:	4-
0080	08	1a	ea	0b	31	ef	aa	29	ca	17	c0	5c	be	04	b2	f4	..	-1-)	..	\	:	..
0090	ff	76	c9	2e	33	f3											v	.	3				